Federal Communications Commission Washington, DC 20554

In the Matter of)	
)	
Petition for Waiver of)	
FCC Form 471 Filing Deadline)	
)	
Algoma School District)	CC Docket No. 02-6
(Algoma District, BEN 133169)	—)	
)	
Schools and Libraries Universal Service)	
Support Mechanism)	

Petition for Waiver of FCC Form 471 Filing Deadline for Funding Year 2019 RE: FCC Form 471 133169

I. INTRODUCTION AND SUMMARY

The Algoma School District ("Algoma District") serves low income pre-kindergarten through Grade 12 children spanning one counties in rural Wisconsin. Since insert year, Insert Name District has been a very small but successful participant of the E-Rate program.

The Algoma District submitted and certified their Funding Year 2019 FCC Form 471, 191042199 in the "Apply Online" portal of the Schools and Libraries Division ("SLD") of the Universal Service Administrative Company's ("USAC") website, on insert date you filed your Form 471,

A staff member of the rural Algoma District works E-Rate into his already busy work schedule, and is the sole staff member performing E-Rate duties. The deadline was missed due to a

just 30 days after the FCC Form 471 filing deadline of March 27th, 2019.

misunderstanding of the processing change. In an e-rate webinar that he attended it stated that there is no need to file a form 470 for internet access because the previous year 470 is a multi-year contract. Since no form 470 was needed it was his understanding that there was no further action needed until the contract had ended.

II. Request

The Algoma District respectfully petitions the Commission to request a waiver of the Funding Year 2019 FCC Form 471 filing deadline on behalf of the Algoma District to allow the Out of Window submission of their E-Rate Funding Year 2019 FCC Form 471 191042199, due to a misunderstanding of the filing process..

Respectfully submitted,

Jason Melotte

Jason Melotte,

Algoma School District

1715 Division Street

Algoma, WI 54201

(920) 487-7001

imelotte@alghs.k12.wi.us

Dated: 4/26/2019